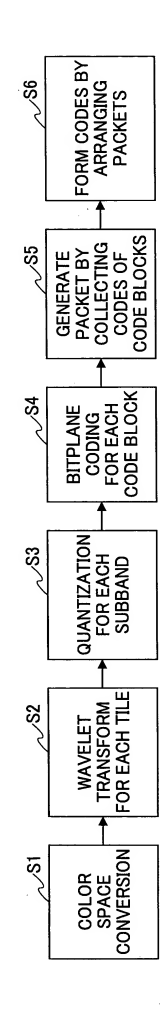
FIG.1A



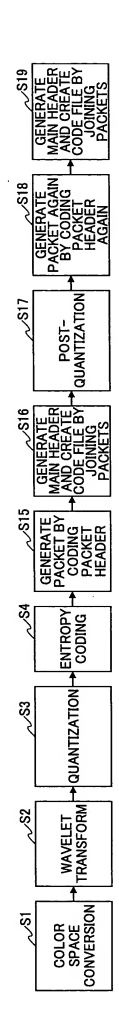
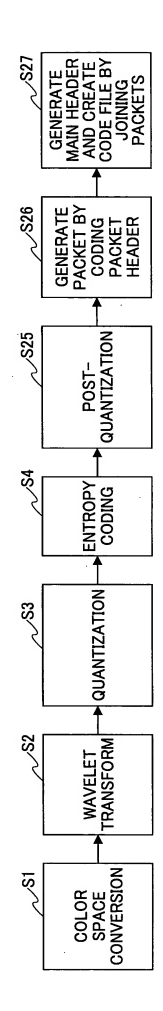


FIG 1C



OLL (ORIGINAL IMAGE TILE)

**DECOMPOSITION LEVEL 0** 

1LL	1HL
1LH	1HH

**DECOMPOSITION LEVEL 1** 

FIG.2C

FIG.2D

2LL	2HL	1HL
2LH	2HH	ITIL
1L	_H	1HH

**DECOMPOSITION LEVEL 2** 

3LL 3HL (0) (1) 2HL (2) (3) (1) (1) (2) (3) (3) (3) (3)

**DECOMPOSITION LEVEL 3** 

FIG.3

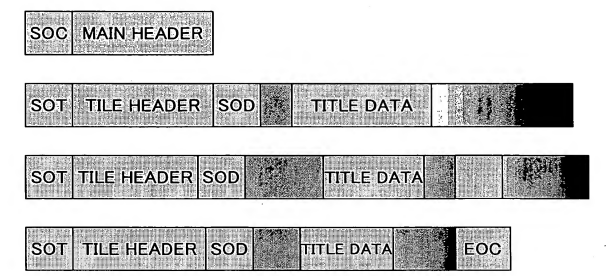


FIG.4

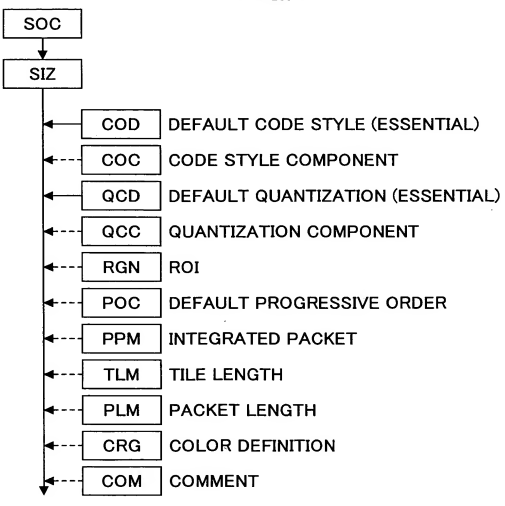
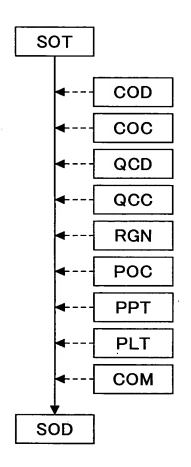
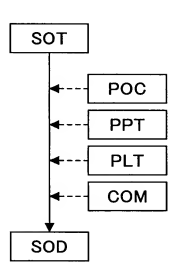


FIG.5A

FIG.5B





## FIG.6

		NAME	CODE	MAIN HEADER	TILE-PART HEADER
DELIMITING MARKER SEGMENTS	START OF CODESTREAM START OF TILE-PART START OF DATA END OF CODESTREAM	SOC SOT SOD EOC	0xff4f 0xff90 0xff93 0xff49	ESSENTIAL IMPOSSIBLE IMPOSSIBLE IMPOSSIBLE IMPOSSIBLE	IMPOSSIBLE ESSENTIAL LAST MARKER IMPOSSIBLE
FIXED INFORMATION MARKER SEGMENTS	IMAGE AND TILE SIZE	SIZ	0xff51	ESSENTIAL	IMPOSSIBLE
FUNCTIONAL MARKER SEGMENTS	CODING STYLE DEFAULT CODING STYLE COMPONENT REGION-OF INTEREST QUANTIZATION DEFAULT QUANTIZATION COMPONENT PROGRESSION ORDER CHANGE	COD COC COC OCD POC	0xff52 0xff53 0xff5e 0xff5c 0xff5d 0xff5d	ESSENTIAL OPTION OPTION ESSENTIAL OPTION OPTION(*1)	OPTION OPTION OPTION OPTION OPTION
POINTER MARKER SEGMENTS	TILE-PART LENGTH, MAIN HEADER PACKET LENGTH, MAIN HEADER PACKET LENGTH, TILE-PART HEADER PACKED PACKET HEADERS, MAIN HEADER PACKED PACKET HEADERS, TILE-PART HEADER	TLM PLM PPM PPT	0xff55 0xff57 0xff58 0xff60 0xff61	OPTION OPTION IMPOSSIBLE OPTION(*2) IMPOSSIBLE	IMPOSSIBLE IMPOSSIBLE OPTION IMPOSSIBLE OPTION(*2)
IN BIT STREAM MARKER SEGMENTS	START OF PACKET END OF PACKET HEADER	SOP EPH	0xff91 0xff92	IMPOSSIBLE	OPTION
INFORMATION MARKER SEGMENTS	COMPONENT REGISTRATION COMMENT	CRG	0xff63 0xff64	OPTION	OPTION OPTION

FIG.7

SOT	Lsot	Isot	Psot	TPsot	TNsot	
		1001	. 551	550	111000	l

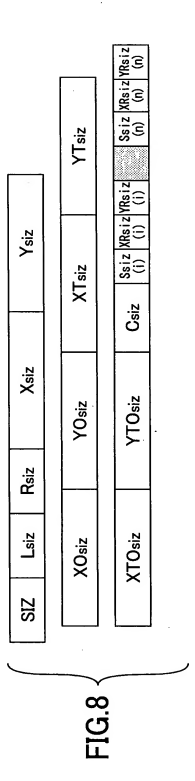


FIG.9

SPcod
SGcod
Scod
Lcod
СОD

FIG.10

coc	Lcoc	Ccoc	Scoc	SPcoc
-----	------	------	------	-------

FIG.11

QCD Lqcd	Sqcd	Pqcd (i)		SPqcd (n)
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FIG.12

QCC	Lqcc	Cqcc	>~~~	SPqcc (i) SPqcc (n)
-----	------	------	------	---------------------------

FIG.13

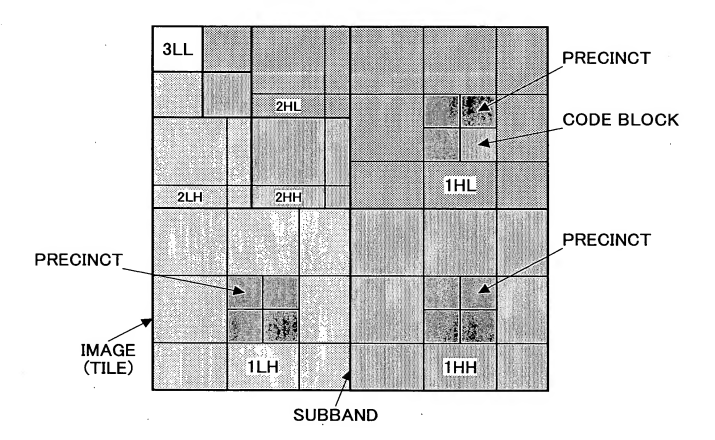


FIG.14

		\	· /	
PACKET 11  LAYER 0  RESOLUTION LEVEL 2  COMPONENT 1  PRECINCT 1	1	PACKET 23  LAYER 1  RESOLUTION LEVEL*1  COMPONENT 2  PRECINCT 0	PACKET 29  LAYER 11  RESOLUTION LEVEL 2  COMPONENT 1  PRECINCT 1	PACKET 34  LAYER II  LAYER II  RESOLUTION LEVEL 2 RESOLUTION LEVEL 2  COMPONENT 2 COMPONENT 2  PRECINCT 3 PRECINCT 4
PACKET 10 ILAYER 0 RESOLUTION LEVEL 2 COMPONENT 1 PRECINCT 0	PACKET 16 LAYER 0 RESOLUTION LEVEL 2 COMPONENT 2 PRECINCT 2	PACKET 22  LAYER 1  RESOLUTION LEVEL 1  COMPONENT 1  PRECINCT 0	PACKET 28  LAYER 1  RESOLUTION LEVEL 2  COMPONENT 1  PRECINCT 0	PACKET 34 LEAYER 1 RESOLUTION LEVEL 2 COMPONENT 2 PRECINCT 3
PACKET 9   LAYER:0  RESOLUTION  LEVEL:2  COMPONENT 0  PRECINCT 3	PACKET 15  LAYER® RESOLUTION LEVEL 2 COMPONENT 2 PRECINCT 1	PACKET 21 LAYER 1 RESOLUTION LEVEL 1 COMPONENT 0 PRECINCT 0	PACKET 27  EAYER 1  RESOLUTION LEVEL 2  COMPONENT 0  PRECINCT 3	PACKET 33 LAYER (1 RESOLUTION LEVEL COMPONENT 2 PRECINCT 2
	PACKET 14  LAYER 0  RESOLUTION LEVEL 2  COMPONENT 2  PRECINCT 0		PACKET 26 LAYER 1 RESOLUTION LEVEL 2 COMPONENT 0 PRECINCT 2	PACKET 32 LAYER ( RESOLUTION LEVEL 2 COMPONENT 2 PRECINCT (
PACKET 7	PACKET 13 ILAYER 03. RESOLUTION LEVEL 2 COMPONENT 1 PRECINCT 3	PACKET 19 LAYER 1 RESOLUTION LEYEL C COMPONENT 1 PRECINCT 0		PACKET 31  LAYER:1 2 RESOLUTION LEVEL 2 COMPONENT 1 PRECINCT 3
PACKET 6 LAYER 0 RESOLUTION LEVEL COMPONENT 0 PRECINCT 0	PACKET 12 LAYER 0 SERVICE COMPONENT 1 PRECINCT 2	PACKET 18 LAYER 11 RESOLUTION LEYEL COMPONENT 0 PRECINCT 0	PACKET 24  LAYER 1  RESOLUTION LEVEL  COMPONENT 0  PRECINCT 0	PACKET 30 LAYER 1 RESOLUTION LEVEL 2 COMPONENT 1 PRECINCT 2
	PACKET 7         PACKET 8         PACKET 10           SILAYER 0         ILAYER 0         ILAYER 0           ON LEVEL 2         RESOLUTION LEVEL 2         RESOLUTION LEVEL 2           NT 0         COMPONENT 0         COMPONENT 0           NT 0         PRECINCT 1           PRECINCT 3         PRECINCT 0	EL2 RESOLUTION LEVEL2 COMPONENT 0 PRECINCT 2 PACKET 14 MAYER 0 EL2 RESOLUTION LEVEL2 COMPONENT 2	PACKET 8	PACKET 8

FIG.15

		`	\ /	\	`
PACKET 4 PACKET 5 RESOLUTION LEVEL 0 RESOLUTION LEVEL 0 LAYER 1 LAYER 1 COMPONENT 1 COMPONENT 2 PRECINCT 0 PRECINCT 0	PACKET 11 IRESOLUTION LEVELT LAYER 11 COMPONENT 2 PRECINCT 0	PACKET 16 RESOLUTION LEVEL 2 RESOLUTION LEVEL 2 ILAYER 0 COMPONENT 1 COMPONENT 1 PRECINCT 0 PRECINCT 1	RESOLUTION LEVEL 2 COMPONENT 2 COMPONENT 2 COMPONENT 2 PRECINCT 3	PACKET 29 2 RESOLUTION LEVEL 2 LAYER 1 COMPONENT 1 PRECINCT 1	PACKET 34 RESOLUTION LEVELS (RESOLUTION LEVELS) LAYER 1 COMPONENT 2 COMPONENT 2 PRECINCT 3 PRECINCT 4
	PACKET 10 RESOLUTION LEVEL LAYER 1 COMPONENT 1 PRECINCT 0	PACKET 16 [RESOLUTION LEVEL!] [LAYER 0 COMPONENT 1	PAGKET 22 RESOLUTION LEVEL: LAYER 0 COMPONENT 2 PRECINCT 2	PACKET 28 RESOLUTION LEVELS LAYER 1 COMPONENT 1 PRECINCT 0	PACKET 34 RESOLUTION LEVELS LAYER 1 COMPONENT 2 PRECINCT 3
PACKET 2	PACKET 9 RESOLUTION LEVEL 1 LAYER 1 COMPONENT 0 PRECINCT 0	PACKET 15 RESOLUTION LEVEL 2 LAYER 0 COMPONENT 0 PRECINCT 3		PACKET 27 RESOLUTION LEVELS LAYER 1 COMPONENT 0 PRECINCT 3	PACKET 32 PACKET 33 FEE2 RESOLUTION LEVEL 2 LAYER 1 COMPONENT 2 COMPONENT 2 PRECINCT 1 PRECINCT 2
PACKET 2 RESOLUTION LEVELY LLAYER 0 COMPONENT 2 PRECINCT 0	PACKET 8 RESOLUTION LEVEL 1 LAYER 0 COMPONENT 2 PRECINCT 0	PACKET 14 //EL2 RESOLUTION LEVEL 2 // LAYER 0 COMPONENT 0 PRECINCT 2	PACKET 20 //EL.2 RESOLUTION LEVEL 2   LAYER:0   COMPONENT 2   PRECINCT 0	PACKET 26 RESOLUTION LEVEL 2 LAYER 11 COMPONENT 0 PRECINCT 2	PACKET 32 RESOLUTION LEVEL 2 LAYER 1 COMPONENT 2 PRECINCT 1
200200	PACKET 7 RESOLUTION LEVEL 1 LAYER:0 COMPONENT 1 PRECINCT 0			PACKET 25 [RESOLUTION LEVEL? [LAYER    COMPONENT 0 PRECINCT 1	
PACKET 0 RESOLUTION LEVEL C LAYER 0 COMPONENT 0 PRECINCT 0	PACKET 6 RESOLUTION LEVEL 1 RESOLUTION LE LAYER:0 LAYER:0 COMPONENT 0 COMPONENT 1 PRECINCT 0 PRECINCT 0	PACKET 12 RESOLUTION LEVEL 2 RESOLUTION LENEL 2 RESOLUTION LE COMPONENT 0 COMPONENT 0 PRECINCT 1	PACKET 18 RESOLUTION LEVEL 2 RESOLUTION LE LAYER:0 COMPONENT 1 COMPONENT 1 PRECINCT 2 PRECINCT 3	PACKET 24 RESOLUTION LEVEL 2 RESOLUTION LE LAYER 1 COMPONENT 0 COMPONENT 0 PRECINCT 1	PACKET 30 PACKET 31 RESOLUTION LEVEL 2 RESOLUTION LEVEL 2 LAYER 1 COMPONENT 1 COMPONENT 1 PRECINCT 2 PRECINCT 3
RLCP					

FIG.16

SUBBAND	21.1	2HL	2LH	2HH	岩	±1	==
CODE BLOCK	0 1 2 3	0 1 2 3	4 5 6 7	8 9 10 11 0	1 2 3 4 5 6 7 8	9 10 11 12 13 14 15 16 17	18 19 20 21 22 23 24 25 26
BINARY NUMBER OF COEFFICIENT							
WSB	**************************************						
CODE OF 12TH BIT	128	147	147	169	203	203	244
CODE OF 11TH BIT	141	162	162	186	223	223	268
CODE OF 10TH BIT	155	178	178	205	246	246	. 295
CODE OF 9TH BIT	170	196	196	225	270	270	324
CODE OF 8TH BIT	187	216	216	248	297	297	357
CODE OF 7TH BIT	206	237	237	273	327	327	393
CODE OF 6TH BIT	227	261	261	300	090	360	432
CODE OF 5TH BIT	249	287	287	330	396	396	475
CODE OF 4TH BIT	274	316	316	363	435	435	523
CODE OF 3RD BIT	302	347	347	399	479	479	575
CODE OF 2ND BIT	332	382	382	439	227	527	. 632
CODE OF 1ST BIT	365	420	420	483	280	280	. 695
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	AMOUN	AMOUNT OF CODES AFTER	_ ;	ENTROPY CODING BY BIT	IT PLANES FOR EACH SUBBAND		TOTAL AMOUNT OF CODES: 26553BYTES
				The state of the s	200	REFERENCE AMOUNT OF CO	REFERENCE AMOUNT OF CODES FOR 1 LAYER: 2655BYTES

FIG.17

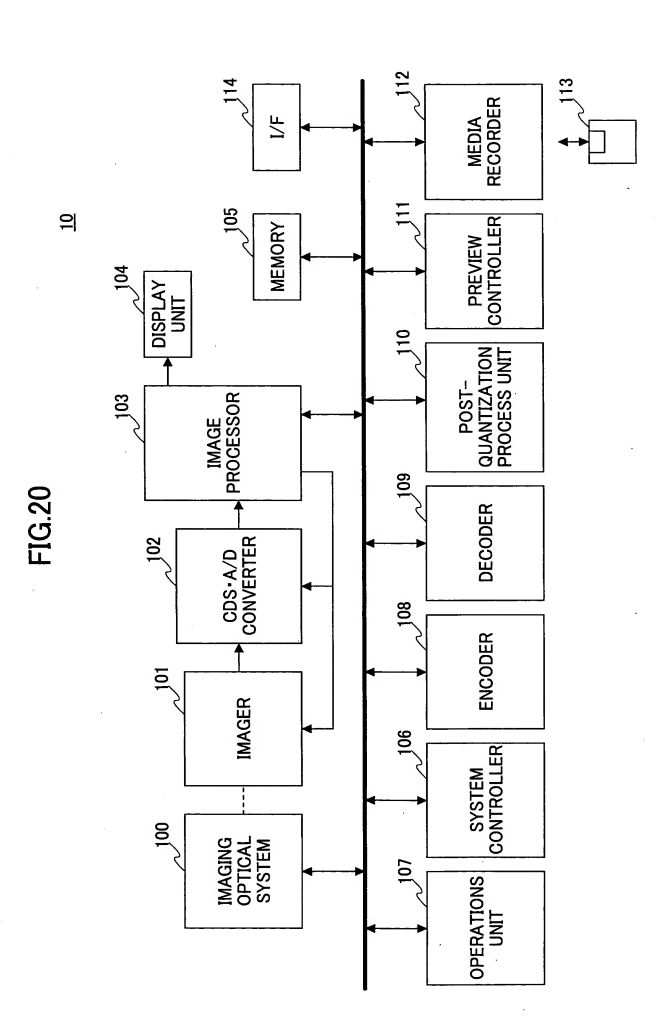
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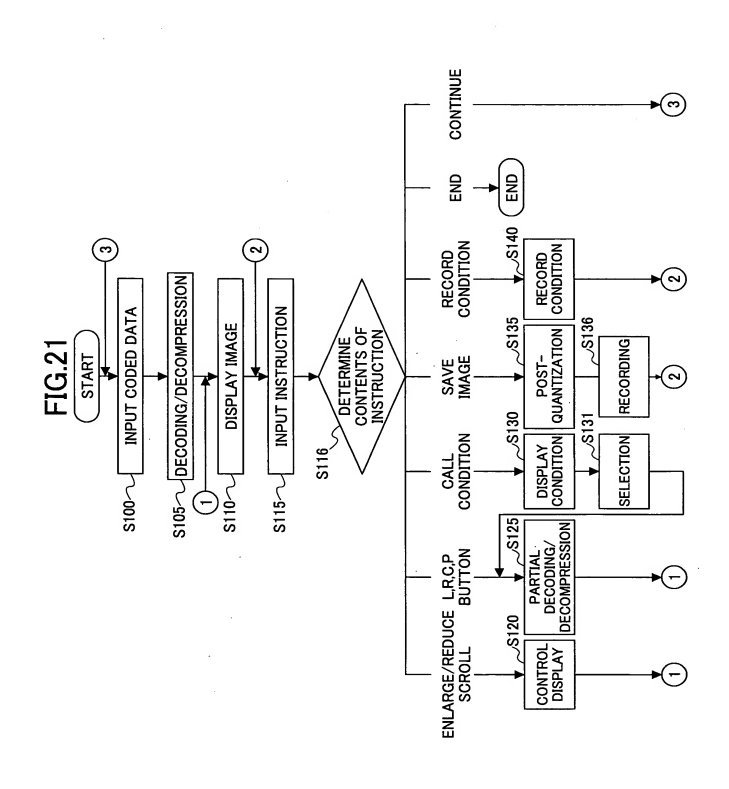
FIG.18

	NOI					**								TES	TES				-								_
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FIG.19

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	2		0	က	9	6	12	15	-8	21	24	27				0	0	0	0	0 0	0	0	0	က	က
퀽		Ш																							ЩЦ
ᆜ	0	$\square$		·: <u>_</u>	·: 0'	·: m	·: <del></del>	.: 10	.:	•: ~	·: m				~										Щ
SUBBAND	CODE BLOCK NO.		VIRTUAL PACKET NO.: LAYER 0	VIRTUAL PACKET NO.: LAYER 1	VIRTUAL PACKET NO.: LAYER 2	VIRTUAL PACKET NO.: LAYER 3	VIRTUAL PACKET NO.: LAYER 4	VIRTUAL PACKET NO.: LAYER 5	VIRTUAL PACKET NO.: LAYER 6	VIRTUAL PACKET NO.: LAYER 7	VIRTUAL PACKET NO.: LAYER 8	VIRTUAL PACKET NO.: LAYER 9			MSB	CODE OF 12TH BIT	CODE OF 11TH BIT	CODE OF 10TH BIT	CODE OF 9TH BIT	CODE OF 8TH BIT	CODE OF 6TH BIT	CODE OF 5TH BIT	CODE OF 4TH BIT	CODE OF 3RD BIT	CODE OF 2ND BIT
EE.	Ö		ĒĀ	돌	돌	돌	퉏	Ϋ́E	출奏	쥬	ĀŠ	쥰奏		£		12T	Ē	10T	16	ᇣᅣ	6T	5T	4	뀲	CODE OF 2ND BIT
S	В.		PAC	PAC	PAC	PAG	PAC	PAC	PAC	PAC	PAG	PAC			5	P	R	P	6	9 5	9	P	9F	P	9
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## FIG.22A



FIG.22B





FIG.23A

0	1	2	3	4
5	6	7	8	9
10	11	12	13	14
15	16	17	18	19
20	21	22	23	24

FIG.23B

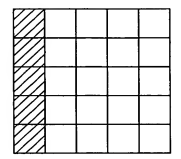


FIG.23C

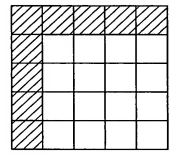


FIG.23D

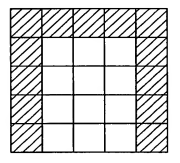
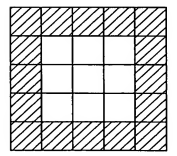
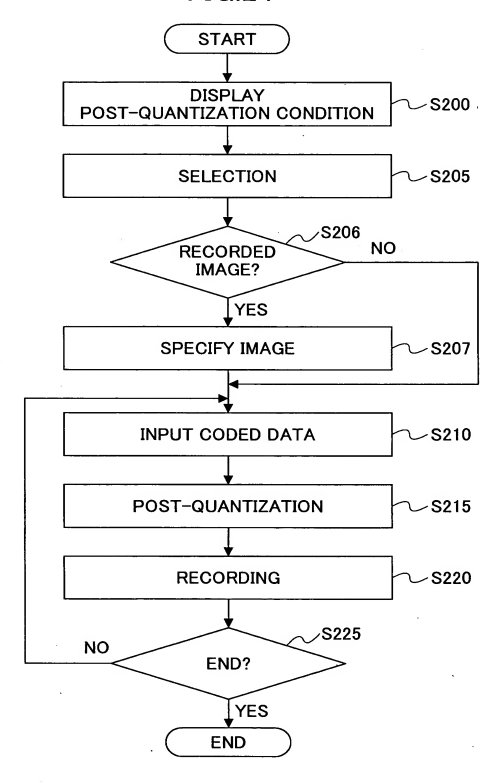


FIG.23E



**FIG.24** 



**FIG.25** 

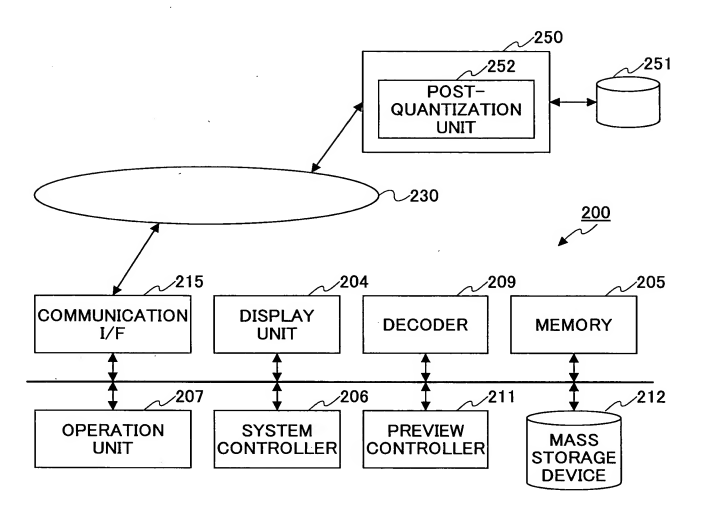


FIG.26

